FIG. 1

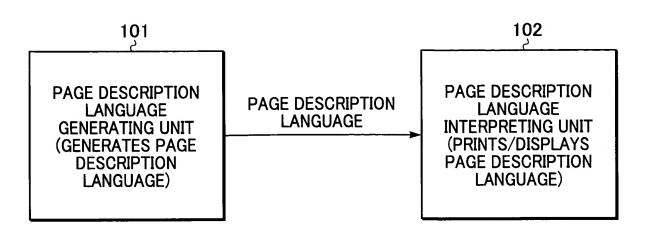


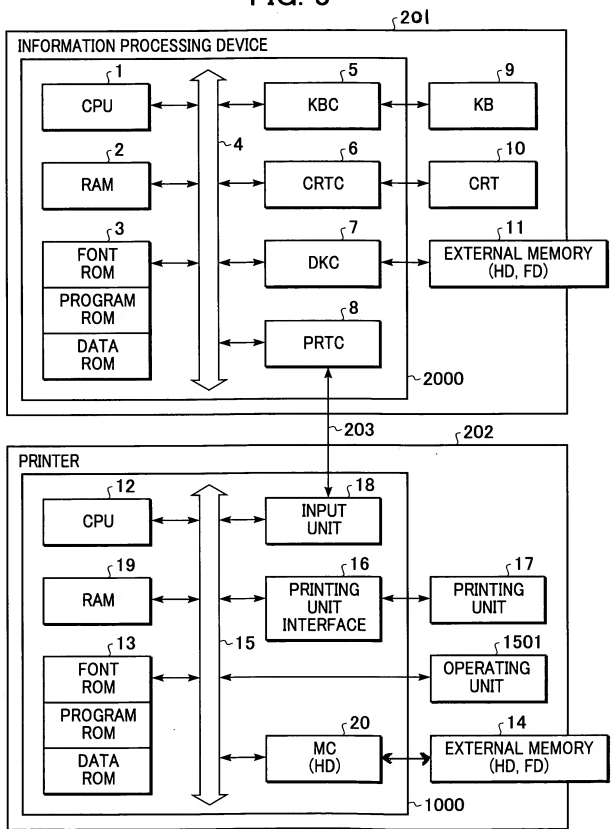
FIG. 2

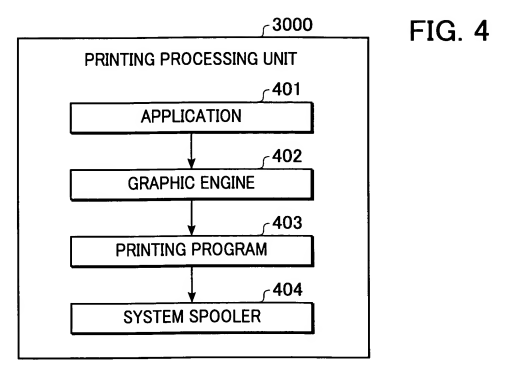
201

202

203

FIG. 3





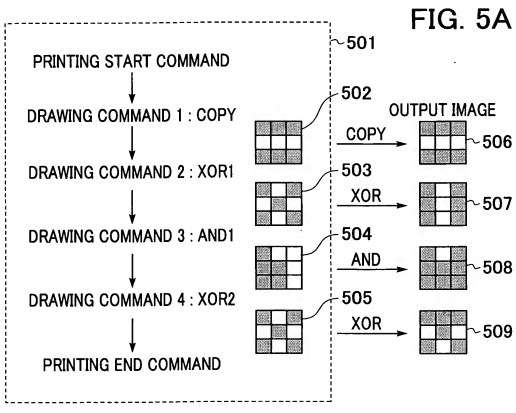


IMAGE WHEREIN BIT STRING OF XOR2 IS MASKED WITH BLACK PORTION OF AND1 = 510

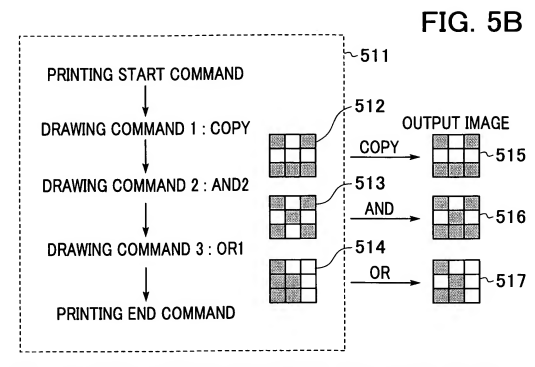


IMAGE WHEREIN BIT STRING OF OR1 IS MASKED WITH BLACK PORTION OF AND2 = 518

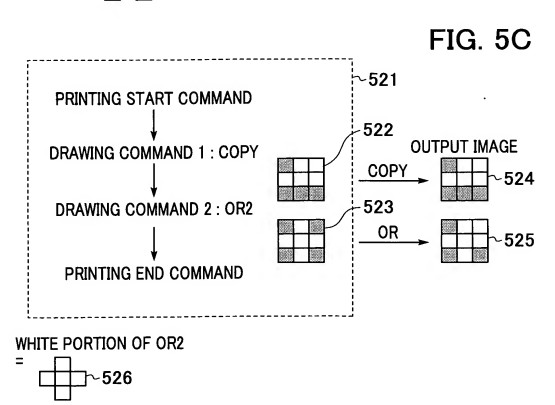


FIG. 6

FIG. 7

~705	
~705	OTHER ATTRIBUTES
~704	SIZE
~703	APPLICATION NAME
~702	TYPE OF DRAWING
~701	ROP

FIG. 8

ם ודטוומדי מסמ	AUP STRUCTURE
	•
יפון דטן ופדי מסמ	KUP SI KUCI UKE
ים יבטומדס מסמ	KOP STRUCTURE

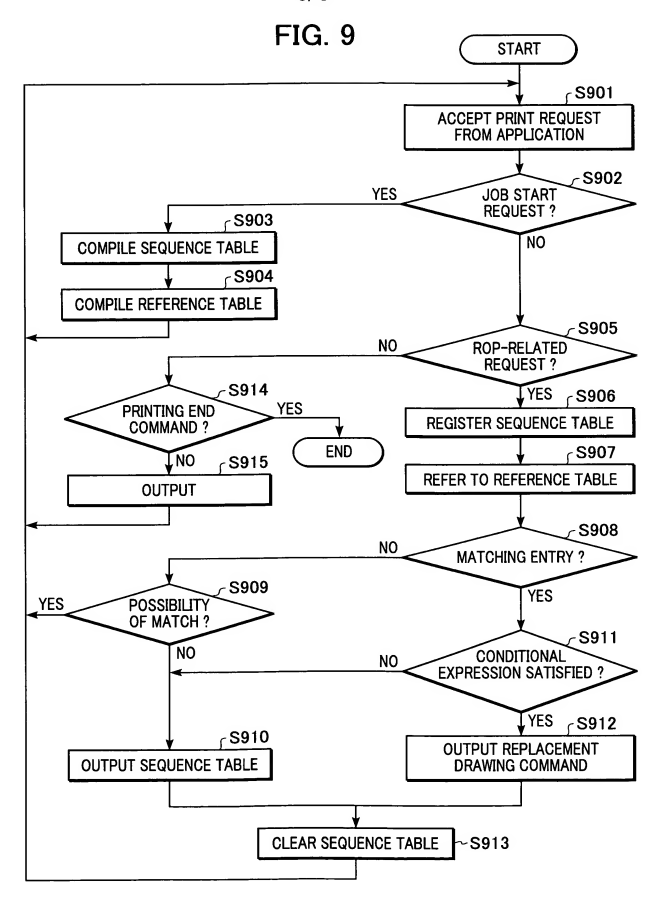


FIG. 10

_				
ر 1004	OUTPUT COMMAND	DRAW PORTION WHEREIN BIT STRING OF XOR2 HAS BEEN MASKED WITH BLACK PORTION OF AND1	DRAW PORTION WHEREIN BIT STRING OF OR1 HAS BEEN MASKED WITH BLACK PORTION OF AND2	DRAW WHITE PORTION OF OR2
<sub>5</sub> 1003	CONDITIONAL EXPRESSION	XOR1 = XOR2	SIZE OF AND2 = SIZE OF OR1	NONE
<sub>5</sub> 1002	ROP STRUCTURE	XOR2		
<sub>5</sub> 1002	ROP STRUCTURE	AND1	OR1	
<sub>5</sub> 1002	ADDRESS ROP STRUCTURE	XOR1	AND2	0R2
ر 1001	ADDRESS	0	_	2

ROP	XOR1
TYPE OF DRAWING	IMAGE
APPLICATION NAME	APPLICATION A
SIZE	3×3
BIT STRING	010101010

## ROP AND1 TYPE OF DRAWING IMAGE APPLICATION NAME APPLICATION A SIZE 3×3 BIT STRING 011001001

ROP	XOR2
TYPE OF DRAWING	IMAGE
APPLICATION NAME	APPLICATION A
SIZE	3×3
BIT STRING	010101010

## FIG. 11

FIG. 12A

FIG. 12B

XOR	AND		
-----	-----	--	--

FIG. 12C

XOR	AND	XOR	
-----	-----	-----	--